# Foreman - Bug #23291

# Proxy template URL not used for kickstart

04/16/2018 02:21 PM - Adam Ruzicka

Status: Closed Priority: High

Assignee: Arend Lapere
Category: Templates

Target version:

Difficulty:
Triaged: No

Bugzilla link: 1624072

**Pull request:** https://github.com/theforeman/foreman/p

ull/5822.

https://github.com/theforeman/foreman/p

ull/5852,

https://github.com/theforeman/foreman/p

ull/5853

# Description

Steps to reproduce:

- 1) Have a smart-proxy with templates feature
- 2) Set template url to use http in /etc/smart-proxy/settings.d/templates.yml
- 3) Assign the proxy to a subnet as template proxy
- 4) Try to provision a host in subnet from step 3

#### Actual result:

The host tries to access the proxy over the https and fails because CA used to signed the proxy's certificate is not trusted

Fixed in Releases:

Found in Releases:

**Red Hat JIRA:** 

1.18.1, 1.19.0

1.18.0-RC1, 1.18.0-RC2, 1.18.0-RC3

### Expected result:

template\_url is honored and provisioning doesn't fail

After observing the log, we noticed that the base url is trying to access the templateServer API on the wrong URL: <a href="https://&lt:proxy&qt::8443/unattended\*/unattended\*/unattended\*/">https://&lt:proxy&qt::8443/unattended</a> while it should be <a href="https://&lt:proxy&qt::8443/unattended">https://&lt:proxy&qt::8443/unattended</a>

## Related issues:

Has duplicate Foreman - Bug #24787: Templates subnet association renders to C... **Duplicate** 

## **Associated revisions**

## Revision bfca460d - 07/18/2018 03:50 PM - Arend Lapere

fixes #23291 - fixes double appending of /unattended to proxy url

### **History**

# #1 - 07/09/2018 02:36 PM - Arend Lapere

- Triaged set to No

Hello,

Could it be that you are running into this on 1.18-RC1/2/3?

I've investigated a bit, and seems this patch-set is the culprit:

https://github.com/theforeman/foreman/commit/009e7bbd29f31c3750a8be47b4aecf5278c0db95#diff-1b99c484fd9f41096d5029e5b20d6165

This creates the Template class twice (and appends the "/unattended" string to the URL):

- Once initiated when retrieving Subnet.template\_proxy
- This template\_proxy is than passed to the second instantiation, done in foreman\_url\_rendered, which is needed to retrieve actual templateServer from the proxy.

To validate, I've removed the instance in app/models/subnet.rb:181 and simply returned the template variable, after this, all seems to behave as expected.

05/10/2024 1/3

Although the latter is probably not the answer, as it seems to be more in line with the rest of the modules (e.g. DNS, BMC, ...).

#### #2 - 07/09/2018 02:42 PM - Arend Lapere

- Found in Releases 1.18.0-RC1, 1.18.0-RC2, 1.18.0-RC3 added

#### #3 - 07/10/2018 07:17 AM - Arend Lapere

- Description updated
- Priority changed from Normal to High

#### #4 - 07/11/2018 12:35 PM - Arend Lapere

I've found a qualitative fix for this issue, I'm writing a test to make sure this one never comes back on our plate.

#### #5 - 07/11/2018 01:23 PM - Arend Lapere

- Assignee set to Aaron Stone
- Pull request https://github.com/theforeman/foreman/pull/5822 added

#### #6 - 07/11/2018 01:23 PM - Arend Lapere

- Assignee deleted (Aaron Stone)

#### #7 - 07/11/2018 01:29 PM - The Foreman Bot

- Status changed from New to Ready For Testing

#### #8 - 07/18/2018 04:01 PM - Anonymous

- Status changed from Ready For Testing to Closed
- % Done changed from 0 to 100

Applied in changeset bfca460de52da0397d22fb1fddc795c2a4184e03.

### #9 - 07/19/2018 06:51 AM - Marek Hulán

- Target version set to 1.20.0
- Fixed in Releases 1.20.0 added

### #10 - 07/19/2018 07:06 AM - The Foreman Bot

- Pull request https://github.com/theforeman/foreman/pull/5852 added

## #11 - 07/19/2018 07:27 AM - The Foreman Bot

- Pull request https://github.com/theforeman/foreman/pull/5853 added

## #12 - 07/19/2018 07:29 AM - Arend Lapere

- Fixed in Releases 1.18.1, 1.19.0-RC1 added

# #13 - 07/19/2018 07:51 AM - Tomer Brisker

- Assignee set to Arend Lapere

### #14 - 07/23/2018 01:35 PM - Tomer Brisker

- Fixed in Releases 1.19.0 added
- Fixed in Releases deleted (1.19.0-RC1)

## #15 - 07/24/2018 02:13 PM - Tomer Brisker

- Category set to Templates

### #16 - 08/29/2018 03:38 PM - Greg Sutcliffe

- Fixed in Releases deleted (1.20.0)

## #17 - 09/03/2018 02:04 PM - Lukas Zapletal

- Bugzilla link set to 1624072

# #18 - 10/15/2018 09:15 AM - Tomer Brisker

- Has duplicate Bug #24787: Templates subnet association renders to Capsule URL and not template\_url added

# #19 - 10/23/2018 03:07 PM - Tomer Brisker

- Target version deleted (1.20.0)

05/10/2024 3/3